SUGGESTED SHELF STORAGE PATTERN FOR ORGANICS

- ► At least 18" of clearance from sprinkler heads.
 - ► No chemicals stored above eye level.
 - ▶ No food or drink near chemicals.
 - ► Anti-roll lips on shelves.

Organic #2 Alcohols, Amides, Amines, Imides, Imines, Glycols STORE FLAMMABLES IN A DEDICATED CABINET Organic #3 Aldehydes, Esters,	Organic #8 Cresols, Phenol Organic #6 Azides, Hydroperoxides,
Hydrocarbons STORE FLAMMABLES IN A DEDICATED CABINET	Peroxides
Organic #4 Ethers,	Organic #1
Ethylene Oxide, Halogenated	Acids, Anhydrides,
Hydrocarbons, Ketenes,	Peracides
Ketones STORE FLAMMABLES IN A	STORE CERTAIN ORGANIC ACIDS IN
DEDICATED CABINET	ACID CABINET
Organic #5	Miscellaneous
Epoxy Compounds, Isocyanates	Dyes, Stains, Indicators (Store alcohol-based solutions
isocyanates	in flammables cabinet).
Organic #7 Polysulfides, Sulfides, Sulfoxides, etc.	Miscellaneous

POISON STORAGE CABINET Toxic Substances

Store severe poisons in locked Poisons Cabinet.

FLAMMABLE
STORAGE CABINET
FLAMMABLE
ORGANIC #2
Alcohols, Glycols, etc.

FLAMMABLE

ORGANIC #3 Hydrocarbons, Esters, etc.

FLAMMABLE ORGANIC #4

► Do Not Store Chemicals On The Floor

Source: Flinn Scientific; NIOSH SAFELabs Program